

Addressable Location Indicator Apparatus and Method

Abstract

An addressable location indicator apparatus and method for residential, commercial, and business locations which is capable of both local and remote activation, is disclosed. In the preferred embodiment, the addressable location indicator apparatus concerns three electronic units: a decoder activation unit, a location indicator unit, and a remote activation unit. The three electronic units in the addressable location indicator apparatus function in unison to accomplish the addressable location indication method. The interaction between the three electronic units in the addressable location indicator apparatus and the methodology employed to accomplish the location indication method are also disclosed.